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(54) Title: SILANE-TERMINATED SULPHYDRIC ACID BASED MICHAEL POLYADDITION POLYMERS

(57) Abstract: Terminated silane polymers obtained by addition reactions between an organic silicon derivative and the terminal functional groups of linear or branched polymers obtained by Michael polyaddition reactions of sulphydric acid (H₂S) with organic compounds which have at least two alkylenic double bonds activated by the presence, in the alpha position with respect to each alkylenic bond, of an electronegative group.



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